## WEST Search History for Application 10551736

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Select All None	Query	DB	Op.	Plur.
	374/\$.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
	(11453117) and (tube near junction or junction)	PGPB	ADJ	YES
	(374/100,110,111,112,113,114,115;135,136,137,163,183,185,179,208;73/865.5;136/200)! [CCLS]	PGPB, USPT, USOC, EPAB, JPAB	ADJ	
	((374/100,110,111,112,113,114,115;135,136,137,163,183,185,179,208;73/865.5;136/200)! [CCLS] ) and (thermocouple near rake)	PGPB, USPT, USOC, EPAB, JPAB	ADJ	YES
	((374/100,110,111,112,113,114,115;135,136,137,163,183,185,179,208;73/865.5;136/200)! [CCLS] ) and (rake)	PGPB, USPT, USOC, EPAB, JPAB	ADJ	YES
	((374/100,110,111,112,113,114,115;135,136,137,163,183,185,179,208;73/865.5;136/200)! [CCLS] ) and (vessel near temperature)	PGPB, USPT, USOC, EPAB, JPAB	ADJ	YES
	((374/100,110,111,112,113,114,115;135,136,137,163,183,185,179,208;73/865.5;136/200)! [CCLS] ) and (lever near15 temperature)	PGPB, USPT, USOC, EPAB, JPAB	ADJ	YES
	(level) near15 (liquid or fluid or vessel or container)	PGPB, USPT, USOC, EPAB, JPAB	ADJ	YES
	((level) near15 (liquid or fluid or vessel or container) ) and ((374/100,110,111,112,113,114,115;135,136,137,163,183,185,179,208;73/865.5;136/200)! [CCLS] )	PGPB, USPT, USOC, EPAB, JPAB	ADJ	YES
	374/136	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
		PGPB, USPT,		

	374/137	USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
<u> </u>	(374/137) and (temperature sensor or thermal probe or thermal sensor or temperature probe or thermal detector or temperature detector)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
	(7004625.pn.) and (pooley or spool or reel)	USPT	ADJ	YES
	374/4.ccls.	USPT	ADJ	YES
<b></b>	374/\$.ccls.	USPT	AD)	YES
	(374/\$.ccls.) and (tube near connect\$3 or cylindrical near connect\$3)	USPT	ADJ	YES
	(374/\$.ccls. and (tube near connect\$3 or cylindrical near connect\$3) ) and ((374/100,110,111,112,113,114,115;135,136,137,163,183,185,179,208;73/865.5;136/200)! [CCLS] )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
	(374/137,136,110,111,112,113)![CCLS]	PGPB, USPT, USOC, EPAB, JPAB	ADJ	
	((374/137,136,110,111,112,113)![CCLS] ) and (cylindrical near conduit)	PGPB, USPT, USOC, EPAB, JPAB	ADJ	YES
	((374/137,136,110,111,112,113)![CCLS] ) and (374/\$.ccls. and (tube near connect\$3 or cylindrical near connect\$3) )	PGPB, USPT, USOC, EPAB, JPAB	ADJ	YES
	374/137	USPT	ADJ	YES
	(374/137) and (thermo near well or cable)	USPT	ADJ	YES
	374/136	USPT	ADJ	YES
	(374/137,139,140,141,142,26,170;266/274;222,590,594)![CCLS]	PGPB, USPT, USOC, EPAB, JPAB	ADJ	
	((374/137,139,140,141,142,26,170;266/274;222,590,594)![CCLS]) and (molten or melt or molten bath or molten metal or molten steel or molten iron or molten aluminum)	PGPB, USPT, USOC,		YES

		ЕРАВ, ЈРАВ		
	((374/137,139,140,141,142,26,170;266/274;222,590,594)![CCLS] ) and (molten or molten bath or molten metal or molten steel or molten iron or molten aluminum)	PGPB, USPT, USOC, EPAB, JPAB	ADJ	YES
<b>.</b>	((374/137,139,140,141,142,26,170;266/274;222,590,594)![CCLS] ) and (container)	PGPB	ADJ	YES
	((374/137,139,140,141,142,26,170;266/274;222,590,594)![CCLS] and (molten or molten bath or molten metal or molten steel or molten iron or molten aluminum) ) and (level)	PGPB, USPT, USOC, EPAB, JPAB	ADJ	YES
	374/\$.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
	(374/\$.ccls.) and (molten same level)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
	(374/\$.ccls. and (molten same level) ) and (thermocouple\$1)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
	(374/\$.ccls.) and (load\$3 near molten)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
	(load\$3 near molten)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
	((load\$3 near molten)) and (thermocouple or molten near level)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
	(averag\$3 near temperature or threshold near temperature or predetermin\$3 near temperature)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
	•	PGPB, USPT,		

((averag\$3 near temperature or threshold near temperature or predetermin\$3 near temperature) ) and ((load\$3 near molten) and (thermocouple or molten near level) )	USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
(averag\$3 near temperature or threshold near temperature or predetermin\$3 near temperature) same (molten metal)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
374/\$.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES
(374/\$.ccls.) and ((averag\$3 near temperature or threshold near temperature or predetermin\$3 near temperature) same (molten metal))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES

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